



Notes:

- ^a Snowmelt and rain events can lead to temporary pools of water in low-lying areas of the process areas operable unit.
- ^b Vapor migration to outdoor air will be evaluated when chemicals are found in soil at depths of <100 ft bgs.
- ^c Assume future drinking water well is installed in process areas operable unit. This exposure pathway also is evaluated in the *Site-wide Groundwater Operable Unit, Human Health Risk Assessment Work Plan* (Integral, Foxfire, Brown and Caldwell 2007). Groundwater migrating to other operable units will be evaluated separately, as appropriate.
- ^d Vapor migration to indoor air is evaluated when chemicals are found in soil within 100 vertical or horizontal feet of a building.

Figure x. Conceptual Site Model for Human Health Receptor Scenarios at the Process Areas Operable Unit.